AUG 1 6 2004 DE

LIST OF PATENTS AND PUBLICATIONS APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Form PTO-1449)

Attorney Docket: Serial No.
Bayer 10269-WCG 10/774,778

Applicant:
Gregor DUDZIAK, et al
Filing Date: Group:
February 9, 2004

U.S. PATENT DOCUMENTS

				COMADITA			
Examiner's Initial		Document Number	Date	Name	Class	Sub Class	Filing Date If appropriate
COAC	AA	6,472,571	10/29/02	Karau et al	568	814	
	AB	5,681,473	10/28/97	Miller et al	210	651	
	AC	5,288,818	02/22/94	Livingston, Jr. et al	210	640	
			1				
					 		
					 		
	 	<u> </u>			ļ		
					1	1	
	1						

FOREIGN PATENT DOCUMENTS

		Document Number	Date	Country	Class	Sub Class	Tran Yes	slation No
NOW	AD	EP 1 118 683 A1	07/25/01	Europe	C22B	3/22		
CM	AE ·	EP 1 088 587	04/04/01	Europe	BOIJ	19/24	X*1	
	AF	EP 0 263 953	04/20/88	Europe	C07F	15/00	X*2	
FM	AG	WO 01/07257 A1	02/01/01	WIPO	B41F	15/44		
KM	AH	WO 01/07157 A1	02/01/01	WIPO	B01J	31/40		
			i			l .	1	1

OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

Al Patent Abstracts of Japan, Bd. 2000, Nr. 01, 31 January 2000 & JP 11 285625 A (Toray Ind Inc), 19

October 1000

October 1999

EXAMINER:

Menn Date considered: | 17/06

EXAMINER: Initial if Reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformation and not considered, include copy of this form with next communication to applicant.

X*1 Corresponds to US 6,472,571

X*2 English language Abstract only

APPL	TENTS AND PUBLICATI ICANT'S INFORMATION ISCLOSURE STATEMENT	Attorney Docket: 100717-610 Serial No. 10/774,778 / Bayer 10269-WCG							
	(Form PTO-1449)		Applicant: Gregor DUDZIAK, et al.						
			Filing Date: February 9, 2004 Group:						
	U.S.	PATEN'	T DOCUMENTS						
Examiner's Initial	Document Number	Dat	Name	Class	Sub Class	Filing Date			
		 				+ -			
	·								
		-			<u> </u>	ļ			
		1		_					
						 			
									
		<u> </u>							
						 			
<u></u>						.1			
· ·	FOREIC	GN PAT	ENT DOCUMENTS		6.1	T	1		
	Document Number Da		e Country	Class	Sub Class	Yes	islatio No		
				0.400	Class	1	1		
						<u> </u>			
				-		╁──	 		
							-		
	OTHER PRIOR ART (In	cluding A	uthor Title Date Portin	ant Dagge F	to \				
	AA Puhlfürss et al., Micropor	ous TiO ₂	membranes with a cut o	ff<500 Da.	Journal o	f Memb	rane		
V'.lM									
KM	Science 174 [2000] 123-1								
KW	AB Wöltinger et al., The men		actor in the fine chemica	als industry,	Applied C	Catalysis	s A 22		
XM	AB Wöltinger et al., The men [2001] 171-185	nbrane re	•		• •	• .	s A 22		
KM	AB Wöltinger et al., The men [2001] 171-185 AC Laue et al., Continuous A Transfer Hydrogenation of	nbrane reapplication of Acetoph	of Chemzymes in a Menenone, Adv. Synth.Cate	embrane Re al. 343(6-7)	actor: Asy [2001] 71	metric 1-720			
	AB Wöltinger et al., The men [2001] 171-185	nbrane reapplication of Acetoph	of Chemzymes in a Menenone, <i>Adv. Synth.Cate</i> of Organic Solvents on the	embrane Re al. 343(6-7) ne Performa	actor: Asy [2001] 71 Ince of Po	metric 1-720	_		

EXAMINER:

DATE CONSIDERED:

17-06

EXAMINER: Initial if Reference considered whether or not citation is in conformance with MPER 600. Dec. 15

Journal of Membrane Science 185 [2001] 253-261

EXAMINER: Initial if Reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformation and not considered, include copy of this form with next communication to applicant.

Tsuru et al., Nanofiltration in non-aqueous solutions by porous silica-zirconia membranes,